ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

TWO STEP RADIAL EXPANSION

Application Number:

10/030593

2137

Confirmation Number:

First Named Applicant: Attorney Docket Number: Robert Cook 25791.25.08

Art Unit:

3672

Examiner:

Kenneth Thompson

Search string:

(1756531 or 2145168 or 2383214 or 2546295 or 2627891 or 3068563 or 3210102 or 3343252 or 3427707 or 3528498 or 3667547 or 3709306 or 3942824 or 4125937 or 4226449 or 4257155 or 4355664 or 4401325 or 4422507 or 4442586 or 4449713 or 4468309 or 4530231 or 4541655 or 4550782 or 4595063 or 4649492 or 4754781 or 4758025 or 4778088 or 4779445 or 4836579 or 4854338 or 4904136 or 4915177 or 4917409 or 4919989 or 4930573 or 4995464 or 5031370 or 5064004 or 5195583 or 5327964 or 5554244 or 5566772 or 5738146 or 6390720 or 6419025 or 6516887

or 6543545).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Z	1	1756531	1930-04-29	Aldeen, et al.			
1	2	2145168	1939-01-24	Flagg	\	٢	
\Box	3	2383214	1945-08-21	Prout			
T	4	2546295	1951-03-27	Boice			
T	5	2627891	1953-02-10	Clark			
	6	3068563	1962-12-18	Reverman			
	7	3210102	1965-10-05	Joslin			
	8	3343252	1967-09-26	Reesor			
	9	3427707	1969-02-18	Nowosadko			
	10	3528498	1970-09-15	Carothers			
	11	3667547	1972-06-06	Ahlstone			
	12	3709306	1973-01-09	Curington			
	13	3942824	1976-03-09	Sable			
	14	4125937	1978-11-21	Brown, et al.			
	15	4226449	1980-10-07	Cole			
	16	4257155	1981-03-24	Hunter			
	17	4355664	1982-10-26	Cook, et al.			
Z	18	4401325	1983-08-30	Tsuchiya, et al.			

	1									
	19	4422507	1983-12-27	Reimert	-			\exists		
7	20	4442586	1984-04-07	Ridenour	ſ					T^{-}
Π	21	4449713	1984-05-22	Ishido, et al.						
Π	22	4468309	1984-08-28	White						
П	23	4530231	1985-07-23	Main						
Π	24	4541655	1985-09-17	Hunter						T
Π	25	4550782	1985-11-05	Lawson						
	26	4595063	1986-06-17	Jennings, et al.						
Π	27	4649492	1987-03-10	Sinha, et al.						
	28	4754781	1988-07-05	Putter						
	29	4758025	1988-07-19	Frick				\prod		
	30	4778088	1988-10-18	Miller						
	31	4779445	1988-10-25	Rabe						
	32	4836579	1989-06-06	Wester, et al.						
	33	4854338	1989-08-08	Grantham				\prod		
	34	4904136	1990-02-27	Matsumoto				Ш		
	35	4915177	1990-04-10	Claycomb						
	36	4917409	1990-04-17	Reeves						
	37	4919989	1990-04-24	Colangelo				П		
	38	4930573	1990-06-05	Lane, et al.					•	
	39	4995464	1991-02-26	Watkins, et al.						
	40	5031370	1991-07-16	Jewett						
	41	5064004	1991-11-12	Lundel						
	42	5195583	1993-03-23	Toon, et al.						
	43	5327964	1994-07-12	ODonnell, et al.						
	44	5554244	1996-09-10	Ruggles, et al.						
	45	5566772	1996-10-22	Coone, et al.						
	46	5738146	1998-04-14	Abe						
	47	6390720	2002-05-21	LeBegue, et al.			T			
	48	6419025	2002-06-16	Lohbeck, et al.						
	/ 49	6516887	2003-02-11	Nguyen, et al.			L			
Z	50	6543545	2003-04-08	Chatterji, et al.	ے ۔	-				

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(6543552 or 6591905 or 6622797 or 6698517 or 6701598 or 6702030 or 6712401 or 6719064 or 6722443 or 6722437 or 6732806 or 6820690 or 6832649 or 6834725 or 6843322 or 6857473 or 6892819 or 6902000 or 6902652 or 20020020531 or 20030042022 or 20040060706 or 20040221996 or 20040231839 or 20040262014

or 20050011641 or 20050015963 or 20050028988 or 20050039910 or

20050039928 or 20050045324 or 20050045341 or 20050056433 or 20050056434

or 20050077051 or 20050081358 or 20050087337 or 20050098323 or

20050103502 or 20050123639 or 20050133225 or 20050138790 or 20050144771

or 20050144772 or 20050144777 or 20050150098 or 20050150660 or

20050161228).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Z	1	6543552	2003-04-08	Metcalfe, et al.			
Π	2	6591905	2003-07-15	Coon	1	1	. 1
	3	6622797	2003-09-23	Sivley			
	4	6698517	2004-03-02	Simpson			
	5	6701598	2004-03-09	Chen, et al.			
	6	6702030	2004-03-09	Simpson			
	7	6712401	2004-03-30	Coulon, et al.			
	8	6719064	2004-04-13	PriceSmith, et al.			
	9	6722443	2004-04-20	Metcalfe			
	10	6722437	2004-04-20	Vercaemer, et al.			
	11	6732806	2004-05-11	Mauldin, et al.			
П	12	6820690	2004-11-23	Vercaemer, et al.			
П	13	6832649	2004-12-21	Bode, et al.			
	14	6834725	2004-12-28	Whanger, et al.),		
	15	6843322	2005-01-18	Burtner, et al.			
K	16	6857473	2005-02-22	Cook, et al.	_		

	1	17	6892819	2005-05-17	Cook, et al.		 	T
1	1	, 18	6902000	2005-06-07	Simpson, et al.	}	 	٦
2	\mathbb{Z}	19	6902652	2005-06-21	Heijnen)]

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020020531	2002-02-21	Ohmer			
ī '	2	20030042022	2003-03-06	Lauritzen, et al.			
T	3	20040060706	2004-04-01	Stephenson			
	4	20040221996	2004-11-11	Burge	-		
	5	20040231839	2004-11-25	Ellington, et al.			
	6	20040262014	2004-12-30	Cook, et al.			
	7	20050011641	2005-01-20	Cook, et al.			
	8	20050015963	2005-01-27	Costa, et al.			
	9	20050028988	2005-02-10	Cook, et al.			
	10	20050039910	2005-02-24	Lohbeck			
	11	20050039928	2005-02-24	Cook, et al.			
	12	20050045324	2005-03-03	Cook, et al.			
\top	13	20050045341	2005-03-03	Cook, et al.			
1	14	20050056433	2005-03-17	Watson, et al.			
	15	20050056434	2005-03-17	Ring, et al.			
	16	20050077051	2005-04-14	Cook, et al.			
	17	20050081358	2005-04-21	Cook, et al.			
\top	18	20050087337	2005-04-28	Brisco, et al.			
7	19	20050098323	2005-05-12	Cook, et al.			
	20	20050103502	2005-05-19	Watson, et al.			
\top	21	20050123639	2005-06-09	Ring, et al.			
\top	22	20050133225	2005-06-23	Oosterling			
\top	23	20050138790	2005-06-30	Cook, et al.			
\top	24	20050144771	2005-07-07	Cook, et al.			
	25	20050144772	2005-07-07	Cook, et al.			
	26	20050144777	2005-07-07	Cook, et al.			
\top	27	20050150098	2005-07-14	Cook, et al.			
1,	28	20050150660	2005-07-14	Cook, et al.			
	29	20050161228	2005-07-28	Cook, et al.			

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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	Complete if Known
Application Number	10/030,593
Filing Date	10/29/2002
Applicant(s)	Cook al.
Art Unit	3672
Examiner Name	Kenneth Thompson
Attomey Docket Number	25791.25.08

xaminer's Initials	Cite No.	Foreign Patent Document (Country Code - Number - Kind)	Publication Date	Patentee or Applicant of Cited Document	Translation
1	B1	788,150	12-23-1957	Great Britain	_No
1	B2	2,374,622A	10-23-2002	Great Britain	No
	В3	2,374,622B	12-10-2003	Great Britain	No
	B4	2,381,019B	12-29-2004	Great Britain	No
1	B5	2,382,368B	12-15-2004	Great Britain	No
	B6	2,382,828A	06-11-2003	Great Britain	Ŋo
	B7	2,388,134B	03-30-2005	Great Britain	No
	B8	2,389,597B	05-18-2005	Great Britain	No
	B9	2,394,979A	05-12-2004	Great Britain	No
	B10	2,395,506A	05-26-2004	Great Britain	No
	B11	2,396,635A	06-30-2004	Great Britain	No
	B12	2,396,641B	09-22-2004	Great Britain	No
	B13	2,398,320B	03-23-2005	Great Britain	No
	B14	2,398,323B	03-23-2005	Great Britain	No
	B15	2,399,119B	05-11-2005	Great Britain	lγo
	B16	2,399,120B	03-22-2005	Great Britain	No
	B17	2,399,579B	06-29-2005	Great Britain	
	B18	2,399,580B	05-25-2005	Great Britain	No
	B19	2,399,848B	03-23-2005	Great Britain	No
	B20	2,399,849B	03-30-2005	Great Britain	No
	B21	2,400,126A	10-06-2004	Great Britain	No
	B22	2,400,624B	02-09-2005	Great Britain	No
	B23	2,401,630B	05-18-2005	Great Britain	No
	B24	2,401,631B	05-18-2005	Great Britain	No
	B25	2,401,632B	05-18-2005	Great Britain	No
	B26	2,401,633B	05-18-2005	Great Britain	No
	B27	2,401,634B	05-18-2005	Great Britain	No
	B28	2,401,635B	05-18-2005	Great Britain	No
	B29	2,401,636B	05-18-2005	Great Britain	No
	B30	2,401,637B	05-18-2005	Great Britain	No
	B31	2,401,638B	05-18-2005	Great Britain	Ŋο
	B32	2,401,639B	05-18-2005	Great Britain	No
	B33	2,401,893B	07-13-2005	Great Britain .	No
	B34	2,403,970A	01-19-2005	Great Britain	Νþ
	B35	2,403,971Ä	01-19-2005	Great Britain	No
	B36	2,403,972A	01-19-2005	Great Britain	No.
	B37	2,404,676A	02-09-2005	Great Britain	Nd
	¹ B38	2,405,893A	03-16-2005	Great Britain	No
\Box	B39	2,406,117A	03-23-2005	Great Britain	No
J.	B40	2,406,118A	03-23-2005	Great Britain	No
1	B41	2, 406,119A	03-23-2005	Great Britain	No
	B42	2, 496,120A	03-23-2005	Great Britain	_No

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

U. S. DEPARTMENT OF in place of PTO-1449 Form COMMERCE Complete if Known PATENT AND TRADEMARK OFFICE Application Number 10/030,593 Filing Date 10/29/2002 INFORMATION DISCLOSURE Applicant(s) Cook al. STATEMENT BY APPLICANT (use as many sheets as necessary) Art Unit 3672 Examiner Name Kenneth Thompson OF Attorney Docket Number 25791.25.08

OSHEE	T 19	<u>a</u> 1	OF 1	1 Attorney Doc	cket Number 25791.25.08	
фст о :				FOREIGN PATENT	DOCUMENTS	
Exami Initi	ners.		Foreign Patent Documen	Publication Date	Patentee or Applicant of Cited	Translation
Initi	TEN S	B1	2, 406,120A	03-23-2005	Great Britain	No
		B2	2,406,125A	03-23-2005	Great Britain	No
			2,406,126A	03-23-2005	Great Britain	No
		B4	2.408,277A	05-25-2008	Great Britain	No
		B5	2,408,278A	05-25-2005	Great Britain	No
		B6	2,409,216 A	06-22-2005	Great Britain	Np
		B7	2,409,218 A	06-22-2005	Great Britain	Nþ
		B8	1,141,515A		EPO	Nþ
			1,235,972 A		EPO	Nþ
			1,325,596	06-22-1962	France	Nd
		B11	2,234,386	03-18-2003	Canada	Nd
		B12	2,292,171	06-07-2000	Canada	No
		B13	2,298,139	08-11-2000	Canada	No
		B14	776580	01-20-2005	Australia	No
		B15	WO00/37768	06-29-2000	PCT-GB	No
		B16	WO01/04520 A1	01-18-2001	PCT-US .	No
		B17	WO01/21929A1	03-29-2001	PCT-NL .	No
		B18	WO01/38693 A1	05-31-2001	PCT-EP	No
		B19	WO02/01102 A1	01-03-2002	PCT-FR	No
		B20	WO 02/20941 A1	03-14-2002	PCT-NO	No
		B21	WO02/40825 A1	05-23-2002	PCT-GB	No
		B22	WO02/059456A1	08-01-2002	PCT-GB	No
		B23	WO03/008756A1	01-30-2003	PCT-EP	No
		B24	WO04/023014 A3	03-18-2004	PCT-US	No
		B25	WO04/023014 A3 Corrected	03-18-2004	PCT-US	No
		B26	WO04/026500 A3	04-01-2004	PCT-US	No
		B27	WO04/053434 A3	06-24-2004	PCT-US	No
		B28	WO04/057715 A2	07-08-2004	PCT-NO	No
		B29	WO04/057715 A3	07-08-2004	PCT-NO	No
		B30	WO04/067961 A3	08-12-2004	PCT-US	No
\sqcup		B31	WO04/072436 A1	08-26-2004	PCT-US	No
		B32	WO04/074622 A3	09-02-2004	PCT-US	Nø
		B33	WO04/076798 A3	09-10-2004	PCT-US	No
		B34	WO04/083591 A3	09-30-2004	PCT-US	No
		B35	WO04/083592 A3	09-30-2004	PCT-US	Nþ
		B36	WO04/083594 A3	09-30-2004	PCT-US	Np
		B37	WO04/092530 A3	10-28-2004	PCT-US	No
		B38	WO05/017303 A2	02-24-2005	PCT-US	No No
		B39	WO05/017303 A2 Corrected	02-24-2005	PCT-US	Nb
		B40	WO05/021921 A2	03-10-2005	PCT-US	No
		B41	WO05/021922 A2	03-10-2005	PCT-US	No
		B42	WO05/021922 A3	03-10-2005	PCT-US	No
		B43	WO05/024170,A2	03-17-2005	PCT-US	No
$\perp K$		B44	WO05/024171 A2	03-17-2005	PCT-US	-No

Examiner Signature EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

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In pile of PATENT AND TRADEMARK OFFICE Application Number STATEMENT BY APPLICANT (use as many sheets as necessary)

U. S. DEPARTMENT OF COMMERCE Application Number A

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	Cook al.						
Art Unit 2 The Land	3672						
Examiner Name							
Attorney/Docket Number							

	FOREIGN PATENT DOCUMENTS									
Examiners Initials	Cite No.	Foreign Patent Document	Publication Date	Ratentee or Applicant of Cited	Translation (
	/B1	WO05/028803 A2	03-31-2005	PCT-US	- 140					
1	B2	WO05/028803 A2 Corrected	03-31-2005	PCT-US	No					

F		OTHER PRIOR ART
Examiner's	Cite No.	Include name of the (author (IniCAPITALLETITERS), title of the article (title of the item, date (page(s), volume at the initial size in the initia
	C1	Letter From Baker Oil Tools to William Norvell in Regards to Enventure's Claims of Baker Infringement Of Enventure's Expandable Patents April 1, 2005
	C2	Offshore, "Agbada Well Solid Tubulars Expanded Bottom Up, Screens Expanded Top Down" William Furlow, January 2002.(copy not available)
	C3	Drilling Contractor, "Solid Expandable Tubulars are Enabling Technology" March/April 2001 .(copy not available)
	C4	Hart's E & P, "SET Technology: Setting the Standard" March 2002.
	C5	Hart's E & P, "An Expanded Horizon" Jim Brock, Lev Ring, Scott Costa, Andrei Filippov. February 2000
	C6	Hart's E & P, "Technology Strategy Breeds Value" Ali Daneshy. May 2004
	C7	Hart's E & P, "Solid Expandable Tubulars Slimwell: Stepping Stone to MonoDiameter" June 2003.
	C8	Innovators Chart the Course, Shell Exploration & Production
	C9	"Case Study: Value in Drilling Derived From Application-Specific Technology" Langley, Diane., October 2004.
	C10	L'Usine Nouvelle, "Les Tubes Expansibles Changent La Face Du Forage Petrolier" Demoulin, Laurence, No. 2878 . pp 50-52, 3 Juillet 2003.
	C11	Offshore, "Monodiameter Technology Keeps Hole Diameter to TD", Hull, Jennifer., October 2002.
	C12	News Release, "Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing Technology", 1998.
	C13	Offshore, "Expandable Tubulars Enable Multilaterals Without Compromise on Hole Size," DeMong, Karl, et al., June 2003.
	C14	Offshore Engineer, "From Exotic to Routine- the offshore quick-step" April 2004, pp 77-83
	C15	Offshore, "Expandable Solid Casing Reduces Telescope Effect," Furlow, William, August 1998, pp. 102 & 140.
	C16	Offshore, "Casing Expansion, Test Process Fine Tuned on Ultra-deepwater Well," Furlow, William, December 2000.
	C17	Offshore Engineer, "Oilfield Service Trio Target Jules Verne Territory," Von Flater, Rick., August 2001
	C18	Offshore, "Expandable Casing Program Helps Operator Hit TD With Larger Tubulars" Furlow, William, January 2000.
	C19	Offshore, "Same Internal Casing Diameter From Surface to TD", Cook, Lance., July 2002.
	C20	Oil and Gas Investor, "Straightening the Drilling Curve," Williams, Peggy. January 2003.
	C21	Petroleum Engineer International, "Expandable Casing Accesses Remote Reservoirs" April 1999.
	C22	New Technology Magazine, "Pipe Dream Reality," Smith, Maurice, December 2003.
	C23	Roustabout, "First ever SET Workshop Held in Aberdeen," October 2004
	C24	Roustabout, "Enventure Ready to Rejuvenate the North Sea" September 2004
	C25	EP Journal of Technology, "Solid Expandable Tubulars (SET) Provide Value to Operators Worldwide in a Variety of Applications," Fonlova, Rick, April 2005
	C26	The American Oil & Gas Reporter, "Advances Grow Expandable Applications," Bullock, Michael D., September 2004.
	C27	Upstream, "Expandable Tubulars Close in on the Holy Grail of Drilling", Cottrill, Adrian, July 26, 2002.
	C28	Oil and Gas, "Shell Drills World's First Monodiameter Well in South Texas" Sumrow, Mike., October 21, 2002.
	C29	World Oil, "Expandables and the Dream of the Monodiameter Well: A Status Report", Fischer, Perry, July 2004.
	C30	World Oil, "Well Remediation Using Expandable Cased-Hole Liners", Merritt, Randy et al., July 2002.
	C31	World Oil, "How in Situ Expansion Affects Casing and Tubing Properties", Mack, R.D., et al., July 1999. pgs 69-71.
	C32	Enventure Global Technology "Expandable Tubular Technology – Drill Deeper, Farther, More Economically" Mark Rivenbark.
	C33	Society of Petroleum Engineers, "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology" Perez-Roca, Eduardo, et al., 2003.

4	G34	Sheet 2 of Society of Petroleum Engineers, "Monodiameter Drilling Liner – From Concept to Reality" Dean, Bill, et al. 200
(0)	C35	Offshore Technology Conference, "Expandable Liner Hangers: Case Histories" Moore, Melvin, J., et al., 2002
:\$/_	C36	Offshore Technology Conference, "Deepwater Expandable Openhole Liner Case Histories: Learnings Through
	030	Field Applications' Grant, Thomas P., et al., 2002.
	C37	Offshore Technology Conference, "Realization of the MonoDiameter Well: Evolution of a Game-Changing
1	C38	Technology" Dupal, Kenneth, et al., 2002. Offshore Technology Conference, "Water Production Reduced Using Solid Expandable Tubular Technology t "Clad" in Fractured Carbonate Formation" van Noort, Roger, et al., 2003.
+-	C39	Offshore Technology Conference, "Overcoming Well Control Challenges with Solid Expandable Tubular
+	C40	Technology" Patin, Michael, et al., 2003. Offshore Technology Conference, "Expandable Cased-hole Liner Remediates Prolific Gas Well and Minimize
+	C41	Loss of Production Buckler Bill, et al., 2002. Offshore Technology Conference, "Development and Field Testing of Solid Expandable Corrosion Resistant
_	C42	Cased-hole Liners to Boost Gas Production in Corrosive Environments" Siemers Gertjan, et al., 2003. Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case Histories" Sanders
	C43	et al. 2003. Society of Petroleum Engineers, "Increasing Solid Expandable Tubular Technology Reliability in a Myriad of
		Downhole Environments*, Escobar, C. et al., 2003.
	C44	Society of Petroleum Engineers, "Water Production Management – PDO's Successful Application of Expanda Technology", Braas, JCM., et al., 2002.
	C45	Society of Petroleum Engineers, "Expandable Tubular Solutions", Filippov, Andrei, et al., 1999.
	C46	Society of Petroleum Engineers, "Expandable Liner Hanger Provides Cost-Effective Alternative Solution" Lohoefer, C. Lee, et al., 2000.
	C47	Society of Petroleum Engineers, "Solid Expandable Tubular Technology - A Year of Case Histories in the Dri
-	C48	Environment" Dupal, Kenneth, et al., 2001. "In-Situ Expansion of Casing and Tubing" Mack, Robert et al.
+	C49	Society of Petroleum Engineers, "Expandable Tubulars: Field Examples of Application in Well Construction a
+	C50	Remediation Diagle, Chan, et al., 2000. AADE Houston Chapter, "Subsidence Remediation – Extending Well Life Through the Use of Solid Expandation – Extending
	054	Casing Systems" Shepherd, David, et al., March 2001 Conference. Society of Petroleum Engineers, "Planning the Well Construction Process for the Use of Solid Expandable
	C51	Casing" DeMong, Karl, et al., 2003.
1	C52	Enventure Global Technology, "The Development and Applications of Solid Expandable Tubular Technology Cales, GL., 2003.
	C53	Society of Petroleum Engineers, "Installation of Solid Expandable Tubular Systems Through Milled Casing Windows" Waddell, Kevin, et al., 2004.
	C54	Society of Petroleum Engineers, "Solid Expandable Tubular Technology in Mature Basins" Blasingame, Kate al., 2003.
1	C55	Casing Design in Complex Wells: The Use of Expandables and Multilateral Technology to Attack the size
 	C56	Reduction Issue" DeMong, Karl., et al. "Well Remediation Using Expandable Cased-Hole Liners- Summary of Case Histories" Merritt, Randy, et al.
	C57	Offshore Technology Conference, "Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular Technology" Mohd Nor, Norlizah, et al., 2002.
	C58	Society of Petroleum Engineers, "Using Solid Expandable Tubulars for Openhole Water Shutoff" van Noort,
+	C59	Roger, et al., 2002. Society of Petroleum Engineers, "Case Histories- Drilling and Recompletion Applications Using Solid Expand
1	C60	Tubular Technology" Campo. Don, et al., 2002. Society of Petroleum Engineers, "Reaching Deep Reservoir Targets Using Solid Expandable Tubulars" Guse
<u> </u>		Rune, et al., 2002. Society of Petroleum Engineers, "Breakthroughs Using Solid Expandable Tubulars to Construct Extended Re
	C61	Wells* Demong, Karl, et al., 2004.
	C62	Deep Offshore Technology Conference "Meeting Economic Challenges of Deepwater Drilling with Expandab Tubular Technology" Haut, Richard, et al.,1999.
	C63	Offshore Technology Conference, "Field Trial Proves Upgrades to Solid Expandable Tubulars" Moore, Melvii al., 2002.
1	C64	Well Design with Expandable Tubulars Reduces Cost and Increases Success in Deepwater Applications Di Ken, et al., Deep Shore Technology 2000.
1	C65	Offshore Technology Conference, "Reducing Non-Productive Time Through the Use of Solid Expandable
-	C66	Tubulars: How to Beat the Curve Through Pre-Planning" Cales, Gerry, et al., 2004. Offshore Technology Conference, "Three Diverse Applications on Three Continents for a Single Major Opera
1	C67	Sanders, Tom, et al., 2004. Offshore Technology Conference,, "Expanding Oil Field Tubulars Through a Window Demonstrates Value ar
+	C68	Provides New Well Construction Option" Sparling, Steven, et al., 2004. Society of Petroleum Engineers, "Advances in Single-diameter Well Technology: The Next Step to Cost-Effe
-	C69	Optimization" Waddell, Kevin, et al., 2004. Society of Petroleum Engineers, "New Technologies Combine to Reduce Drilling Cost in Ultradeepwater
		Applications" Touboul, Nicolas, et al., 2004.
	C70	Society of Petroleum Engineers, "Solid Expandable Tubular Technology: The Value of Planned Installation v Contingency" Rivenbark, Mark, et al., 2004.
1/	C71	Society of Petroleum Engineers, "Changing Safety Paradigms in the Oil and Gas Industry" Ratilff, Matt, et al. 2004.
ズー	C72	Casing Remediation- Extending Well Life Through The Use of Solid Expandable Casing Systems" Merritt,

	1/-073	Sheet 3 of 4 Society of Petroleum Engineers, "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable
&L	5	Casing", Rivenbark, Mark, et al., 2004.
\$	C74	"Solid Expandable Tubular Technology: The Value of Planned Installations vs. Contingency", Carstens, Chris, et al.
	C75	Data Sheet, "Enventure Cased-Hole Liner (CHL) System" Enventure Global Technology, 12/02
	C76	Case History, "Graham Ranch No. 1 Newark East Barnett Field" Enventure Global Technology, 02/02
	C77	Case History, "K.K. Camel No.1 Ridge Field Lafayette Parish, Louisiana" Enventure Global Technology, 02/02
	C78	Case History, "Eemskanaal -2 Groningen" Enventure Global Technology, 02/02
	C79	Case History, "Yibal 381 Oman" Enventure Global Technology, 02/02
	C80	Case History, "Mississippi Canyon 809 URSA TLP, OSC-G 5868, No. A-12" Enventure Global Technology, 03/
	C81	Case History, "Unocal Sequola Mississippi Canyon 941 Well No. 2" Enventure Global Technology, 2005
	C82	"SET Technology: The Facts" Enventure Global Technology, 2004
	C83	Data Sheet, "Enventure Openhole Liner (OHL) System" Enventure Global Technology, 12/02
	C84	Data Sheet, "Window Exit Applications OHL Window Exit Expansion" Enventure Global Technology, 06/03
	C85	Expand Your Opportunities." Enventure. CD-ROM. June 1999.
	C86	"Expand Your Opportunities." Enventure. CD-ROM. May 2001.
	C87	International Examination Report, Application PCT/US02/25608; June 1, 2005 (Atty Docket No. 25791.58.02)
	C88	International Examination Report, Application PCT/US02/39418, Feb. 18, 2005 (Atty Docket No. 25791.91.02)
	C89	International Examination Report, Application PCT/US03/06544, May 10, 2005 (Atty Docket No. 25791.93.02
	C90	Examination Report, Application PCT/US03/10144; July 7, 2004 (Atty Docket No. 25791.101.02)
	C91	International Examination Report, Application PCT/US03/11765;; Jan. 25, 2005 (Atty Docket No. 25791.89.02)
	C92	International Examination Report, Application PCT/US03/11765; July 18, 2005 (Atty Docket No. 25791.89.02)
	C93	International Examination Report, Application PCT/US03/13787; April 7, 2005 (Atty Docket No. 25791.107.02)
	C94	International Examination Report, Application PCT/US03/13787; March 2, 2005 (Atty Docket No. 25791.107.00)
	C95	International Examination Report, Application PCT/US03/14153; May 12, 2005 (Atty Docket No. 25791.104.02
	C96	International Examination Report, Application PCT/US03/15020, May. 9, 2005 (Atty Docket No. 25791.90.02)
	C97	International Examination Report, Application PCT/US03/25667, May 25, 2005 (Atty Docket No. 25791.118.02
	C98	International Search Report, Application PCT/US03/25716; Jan 13, 2005 (Atty Docket No. 25791.129.02)
	C99	International Examination Report, Application PCT/US03/29858; May 23, 2005 (Atty Docket No. 25791.112.02
	C100 C101	International Search Report, Application PCT/US03/38550; May 23, 2005 (Atty Docket No. 25791.157.02) International Preliminary Report on Patentability, Application PCT/US04/02122; May 13, 2005 (Atty Docket No.
	<u> </u>	25791.225.02)
	C102	International Preliminary Report on Patentability, Application PCT/US04/04740; April 27, 2005 (Atty Docket No 25791.185.02)
	C103	International Preliminary Report on Patentability, Application PCT/US04/06246; May 5, 2005 (Atty Docket No. 25791.238.02)
	C104	International Preliminary Report on Patentability, Application PCT/US04/08030; April 7, 2005 (Atty Docket No. 25791.241.02)
	C105	international Preliminary Report on Patentability, Application PCT/US04/08030; June 10, 2005 (Atty Docket No. 25791.241.02)
	C106	International Preliminary Report on Patentability, Application PCT/US04/08073; May 9, 2005 (Atty Docket No. 25791.262.02)
	C107	International Preliminary Report on Patentability, Application PCT/US04/11177;June 9, 2005 (Atty Docket No. 25791.193.02)
	C108	Examination Report to Application No. AU 2001278196 ,April 21, 2005 (Atty Docket No. 25791.45.03
	C109	Examination Report to Application No. AU 2002237757, April 28, 2005 (Atty Docket No. 25791.52.03
	C110	Examination Report to Application No. AU 2002240366 ,April 13, 2005 (Atty Docket No. 25791.50.03)
	C111	Search Report to Application No. EP 02806451.7; February 9, 2005 (Atty Docket No. 25791.92.04)
	C112	Examination Report to Application No. GB 0225505.7 February 15, 2005 (Atty Docket No. 25791.70.05)
	C113	Examination Report to Application No. GB 0400019.6; May 19, 2005 (Atty Docket No. 25791.44.04)
	C114	Examination Report to Application No. GB 0403891.5, February 14, 2005 (Atty Docket No. 25791.70.09)
	C115 C116	Examination Report to Application No. GB 0403891.5, June 30 2005 (Atty. Docket No. 25791.70.09) Examination Report to Application No. GB 0403893.1, February 14, 2005 (Atty Docket No. 25791.70.08)
	C117	Examination Report to Application No. GB 0403894.9, February 15, 2005 (Atty Docket No. 25791.70.10)
	C118	Examination Report to Application No. GB 0403920.2, February 15, 2005 (Atty Docket No. 25791.70.11)
	C119	Examination Report to Application No. GB 0403921.0, February 15, 2005 (Atty Docket No. 25791.70.12)
 	C120	Examination Report to Application No. GB 0404796.5; April 14, 2005 (Atty Docket No. 25791.59.04)
	C120	Examination Report to Application No. GB 0406257.6, Jan. 25, 2005 (Atty Docket No. 25791.
	C121	Examination Report to Application No. GB 0406257.6 June 16, 2005 (Atty. Docket No. 25791.67.05)
	C123	Examination Report to Application No. GB 0406258.4; Jan. 12, 2005 (Atty Docket No. 25791.58.04)
	(, L)	The second secon
\dashv	C124	Examination Report to Application No. GB 0408672.4, March 21, 2005 (Atty Docket No. 25791.60.04)
		Examination Report to Application No. GB 0408672.4, March 21, 2005 (Atty Docket No. 25791.60.04) Examination Report to Application No. GB 0411698.4, Jan. 24, 2005 (Atty Docket No. 25791.47.08)

	3		
0 3	2005: 11)	IC128	Sheet 4 of 4 Search Report to Application No. GB 0415835.8; March 10, 2005 (Atty Docket No. 25791. 292.03)
F	7 8	C129	Examination Report to Application No. 0416625.2 Jan. 20, 2005 (Atty Docket No. 25791.68.04)
\vdash	-1.8/	C130	Search and Examination Report to Application No. GB 0425948.7 April 13, 2005 (Atty Docket No. 25791.59.06)
HAE		C131	Search and Examination Report to Application No. GB 0425951.1 April 14, 2005 (Atty Docket No. 25791.59.07)
	=	C132	Search and Examination Report to Application No. GB 0425956.0 April 14, 2005 (Atty Docket No. 25791.59.08)
\vdash		C133	Search and Examination Report to Application No. GB 0426155.8 January 12, 2005 (Atty Docket No.
			25791.58.08)
		C134	Search and Examination Report to Application No. GB 0426156.6 January 12, 2005 (Atty Docket No. 25791.58.09)
		C135	Search and Examination Report to Application No. GB 0426157.4 January 12, 2005 (Atty Docket No. 25791.58.06)
		C136	Examination Report to Application No. GB 0428141.6 February 9, 2005 (Atty Docket No. 25791.89.04)
		C137	Examination Report to Application No. GB 0500184.7 February 9, 2005 (Atty Docket No. 25791.107.04)
		C138	Search and Examination Report to Application No. GB 0500600.2 February 15, 2005 (Atty Docket No. 25791.)
		C139	Examination Report to Application No. GB 0501667.0 May 27, 2005 (Atty Docket No. 25791.90.04)
		C140	Search and Examination Report to Application No. GB 0503470.7 March 21, 2005 (Atty Docket No. 25791.60.06
		C141	Search and Examination Report to Application No. GB 0506697.2 May 20, 2005 (Atty Docket No. 25791.87.06
		C142	Search and Examination Report to Application No. GB 0507979.3 June 16, 2005 (Atty. Docket No. 25791.121.04)
		C143	Written Opinion to Application No. PCT/US02/39425; April 11, 2005 (Atty Docket No. 25791.68.02)
		C144	Written Opinion to Application No. PCT/US03/06544; February 18, 2005 (Atty Docket No. 25791.93.02)
		C145	Written Opinion to Application No. PCT/US03/25675 May 9, 2005 (Atty Docket No. 25791.121.02)
_		C146	Written Opinion to Application No. PCT/US04/08171 May 5, 2005 (Atty Docket No. 25791.236.02)
		C147	Combined Search Report and Written Opinion to Application No. PCT/US04/00631; March 28, 2005 (Atty Docket No. 25791.31.02)
		C148	Combined Search Report and Written Opinion to Application No. PCT/US04/02122 Feb 24, 2005 (Atty Docket No. 25791,225.02)
		C149	Combined Search Report and Written Opinion to Application No. PCT/US04/04740 Jan 19, 2005 (Atty Docket No. 25791.185.02)
	1	C150	Combined Search Report and Written Opinion to Application No. PCT/US04/06246 Jan. 26, 2005 (Atty Docket No. 25791.238.02
		C151	Combined Search Report and Written Opinion to Application No. PCT/US04/08030 Jan 6, 2005 (Atty Docket No. 25791.241.02)
		C152	Combined Search Report and Written Opinion to Application No. PCT/US04/08073 March 4, 2005 (Atty Docket No. 25791.262.02)
		C153	Combined Search Report and Written Opinion to Application No. PCT/US04/08170 Jan 13, 2005 (Atty Docket No. 25791.40.02)
		C154	Combined Search Report and Written Opinion to Application No. PCT/US04/08171 Feb. 16, 2005 (Atty Docket No. 25791.236.02)
		C155	Combined Search Report and Written Opinion to Application No. PCT/US04/11172 Feb. 14, 2005 (Atty Docket No. 25791.193.02)
		C156	Combined Search Report and Written Opinion to Application No. PCT/US04/28438 March 14, 2005 (Atty Docket

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